

**IN THE SPECIFICATION:**

Please amend paragraphs [0001] and [0050] as shown below:

[0001] This patent application is related to U.S. Patent Application No. 10/651,262, entitled, *[Disk Drive with Localized Thermal Processing of Integrated Lead Suspensions for] Method of Controlling [the] Pitch Static Attitude of Sliders on Integrated Lead Suspensions by Improved Plastic Deformation Processing*, and having Attorney Docket No. SJO920020142US[[2]]1, which was filed concurrently with the present patent application.

[0050] In the embodiment shown, the outrigger leads 173 are located on each lateral side 180 of the flexure 163 such that there are outrigger leads 173 located laterally outboard of each of the flexure legs 165. In this version, there are two outrigger leads 173 on each side 180 of the integrated lead suspension 127. Each of the outrigger leads 173 is laterally spaced apart from the longitudinal axis 151 at an outrigger distance 177 that is greater than the flexure leg distance 171. The various individual outrigger leads 173 typically have different outrigger distances 177, but each of the outrigger legs 173 is completely laterally outboard of the flexure legs 165.